

## Refine Search

### Search Results -

Term	Documents
DISPLAY	413603
DISPLAYS	198546
OPTICALLY-ADDRESSED	91
OPTICALLY-ADDRESSED	0
VISUAL	165687
VISUALS	602
LIGHT	559443
LIGHTS	47320
SPECTRUM	134318
SPECTRUMS	4115
VISIBLE-LIGHT	914
((DISPLAY ADJ SYSTEM\$1 AND OPTICALLY-ADDRESSED DISPLAY AND VISUAL ADJ LIGHT ADJ SPECTRUM AND VISIBLE-LIGHT ADJ RECEIVER\$1 AND OPTICALLY ADJ RECEIVING ADJ IMAGE ADJ INFORMATION AND PROJECTOR\$1 AND IMAGE ADJ PROJECTION AND LOW- INTENSITY ADJ VISIBLE-LIGHT AND IMAGE ADJ (INFORMATION OR DATA) NEAR2 OPPOSIE NEAR2 DISPLAY ADJ SURFACE AND INFRARED ADJ RECEIV\$6 ADJ DIODE\$1).CLM. ).PGPB.	0

There are more results than shown above. [Click here to view the entire set.](#)

**Database:**

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

**Search:**

L1

[Refine Search](#)

[Recall Text](#)

[Clear](#)

[Interrupt](#)

*Interference Search*

Search History

DATE: Friday, July 27, 2007   [Purge Queries](#)   [Printable Copy](#)   [Create Case](#)

Set  
Name Query  
side by  
side

Hit  
Count   Set  
result  
set

*DB=PGPB; PLUR=YES; OP=ADJ*

L1 (display adj system\$1 and optically-addressed display and visual adj light adj  
spectrum and visible-light adj receiver\$1 and optically adj receiving adj image  
adj information and projector\$1 and image adj projection and low-intensity adj  
visible-light and image adj (information or data) near2 opposie near2 display adj  
surface and infrared adj receiv\$6 adj diode\$1).CLM.

0   L1

END OF SEARCH HISTORY